

What is claimed is:

1. A means of utilizing the heat source efficiently,
at least comprises:

5 A container, which is settled at the center of said
means;

A sand, which is settled inside said means and
outside said container;

A heat gas channel, which is interconnected with said
container and covered with said sand.

10 2. The means of utilizing the heat source efficiently
as mentioned in claim 1, wherein inside said container
there settles a plurality of convex rib.

3. The means of utilizing the heat source efficiently
as mentioned in claim 1, wherein there settles an upper
15 cap above said container, and there settles an ear on
the facet of said upper cap.

4. The means of utilizing the heat source efficiently
as mentioned in claim 1, wherein there settles a
dust-proof mask inside said container.

20 5. The means of utilizing the heat source efficiently
as mentioned in claim 1, wherein there settles a casket
manger, which could allocate said collecting casket
inside, and a storage room, which is sited below said
casket manger.

6. The means of utilizing the heat source efficiently as mentioned in claim 1, wherein there settles a plurality of drain pore and a plurality of sand-leaking vent on the neighboring of said sand and the
5 portion where it contacts said means.

7. The means of utilizing the heat source efficiently as mentioned in claim 1, wherein there connects and settles a plurality of empty site above such heat gas channel.

10 8. The means of utilizing the heat source efficiently as mentioned in claim 1, wherein there penetrates to settle a drawer type container in the container.

9. The means of utilizing the heat source efficiently as mentioned in claim 1, wherein there could be placed
15 a stone region at one specific region.

10. The means of utilizing the heat source efficiently as mentioned in claim 1, wherein at the peripheral of said hot gas channel there settles an electrical heater tube.

20